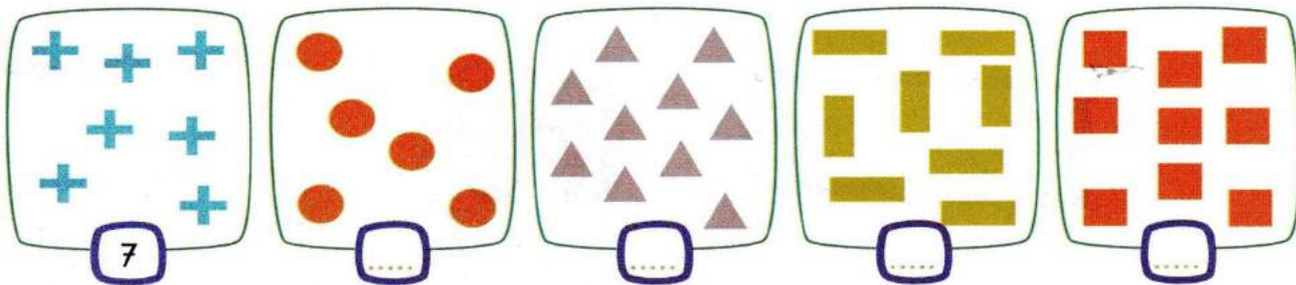


1 Je compte à l'envers.



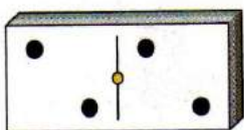
2 Compte et complète



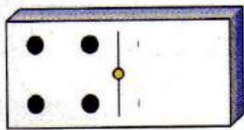
3 Complète

<p>$3 + 4 + 2 = \dots$</p>	<p>$\dots + \dots + \dots = \dots$</p>	<p>$\dots + \dots + \dots = \dots$</p>
<p>$\dots + \dots + \dots = \dots$</p>	<p>$\dots + \dots + \dots = \dots$</p>	<p>$\dots + \dots + \dots = \dots$</p>
<p>$\dots + \dots + \dots = \dots$</p>	<p>$\dots + \dots + \dots = \dots$</p>	<p>$\dots + \dots + \dots = \dots$</p>

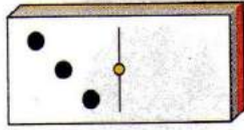
4 Complète les dominos, puis les additions.



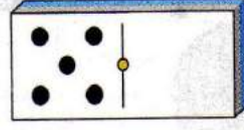
$2 + 2 = \dots$



$4 + \dots = 8$



$3 + \dots = 6$



$5 + \dots = 10$



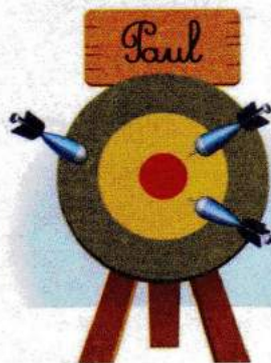
1 Calcule le score de chaque enfant et complète



- 5 points
- 2 points
- 1 point

• Total de Tom :

..... + + =



• Total de Paul :

..... + + =

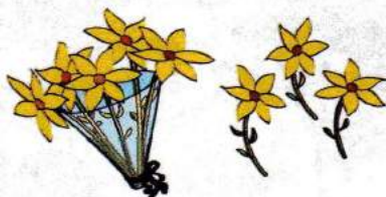


• Total de Leila :

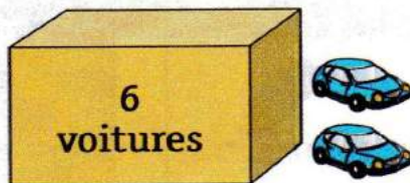
..... + + =

Qui a le plus de points ?

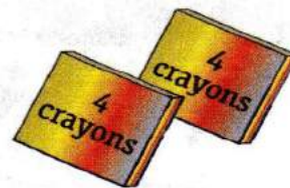
2 Complète les additions.



$5 + 3 = \dots\dots$



$6 + 2 = \dots\dots$



$4 + 4 = \dots\dots$

3 Calcule ces additions

$2 + 1 = \dots\dots$

$5 + 1 = \dots\dots$

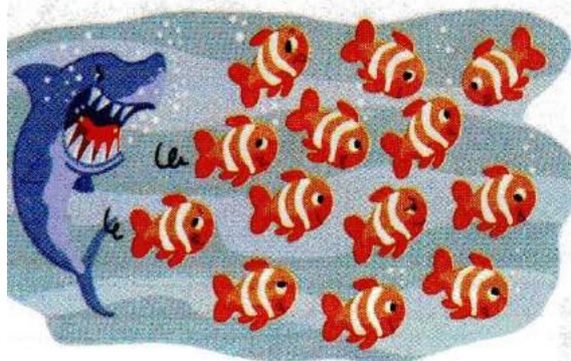
$3 + 1 = \dots\dots$

$6 + 1 = \dots\dots$

$4 + 1 = \dots\dots$

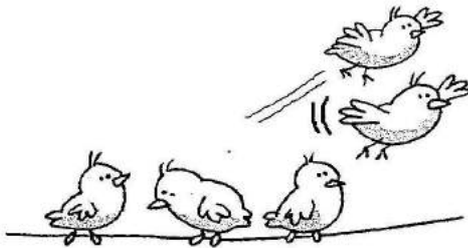
$7 + 1 = \dots\dots$

4 Entoure 10 petits poissons.

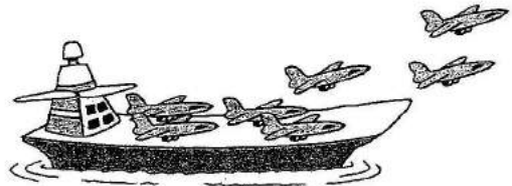




1 Observe et complète les soustractions



$$5 - \square = \square$$



$$7 - \square = \square$$

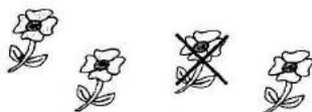


$$8 - \square = \square$$

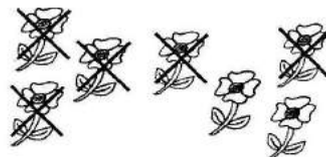


$$4 - \square = \square$$

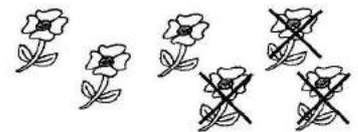
2



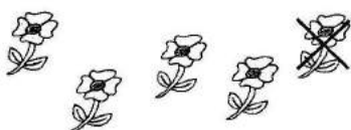
$$4 - 1 = \square$$



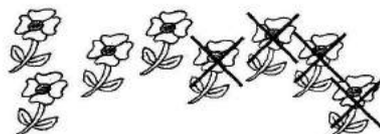
$$7 - 5 = \square$$



$$6 - 3 = \square$$



$$\square - \square = \square$$



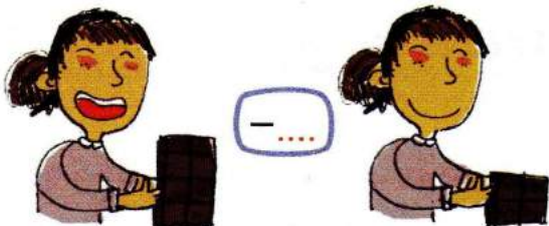
$$\square - \square = \square$$



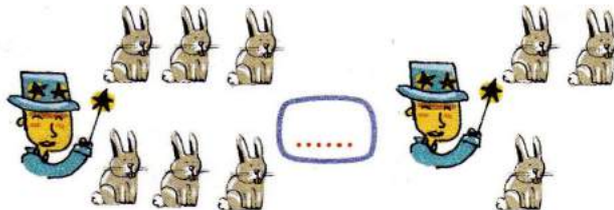
$$\square - \square = \square$$



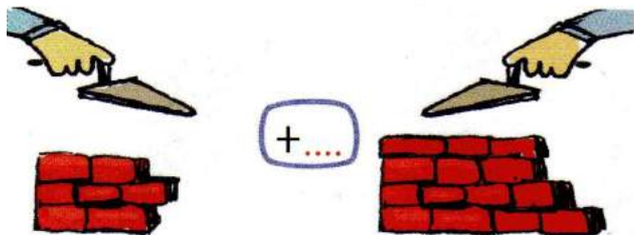
1 Observe et complète les soustractions



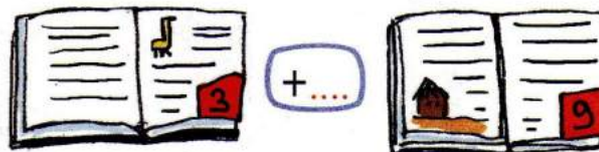
$8 - \dots = \dots$



$\dots - \dots = \dots$



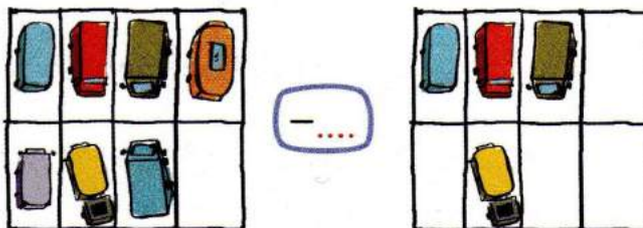
$7 + \dots = \dots$



$3 + \dots = \dots$



$\dots - \dots = \dots$



$\dots - \dots = \dots$

2 Complète les soustractions



$9 - 3 = \square$

$8 - 6 = \square$

$9 - 6 = \square$

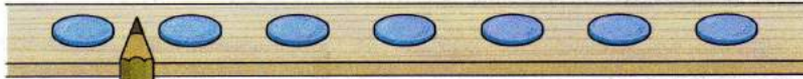
$8 - 2 = \square$

$9 - 9 = \square$

$8 - 8 = \square$



1 Trouve différentes écritures de 7. Écris-les dans la maison du 7.



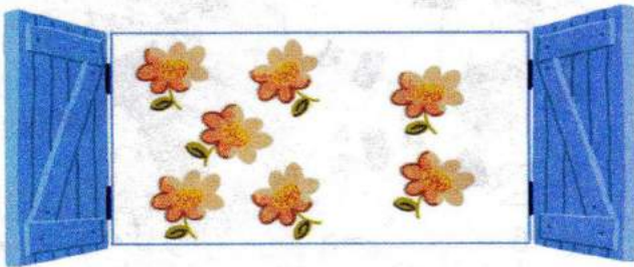
Déplace ton crayon.



7 sept

1 + 6	... + + ...
2 + + + ...

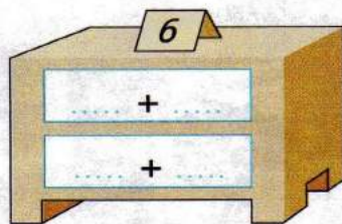
2 Écris le résultat des soustractions.



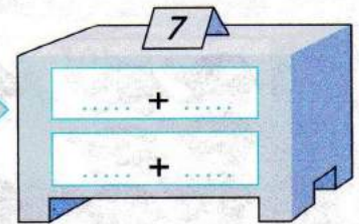
Utilise ta fenêtre-cache.

- 7 - 5 =
- 7 - 2 =
- 7 - 7 =
- 7 - 0 =

3 Recopie les bonnes étiquettes sur les tiroirs.



- 4 + 2
- 2 + 5
- 3 + 3
- 6 + 1



4 La grenouille avance de 2. Dans quelle case va-t-elle arriver ? Complète.



5 + 2 =

5 Remets les nombres à leur place.

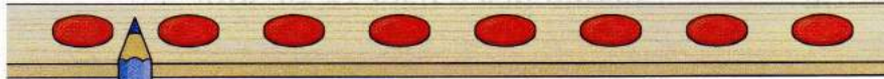
- 7
- 6
- 4

3	<input type="text"/>	5	<input type="text"/>	<input type="text"/>
---	----------------------	---	----------------------	----------------------



1

Trouve différentes écritures de 8. Écris-les dans la maison du 8.



Déplace ton crayon.

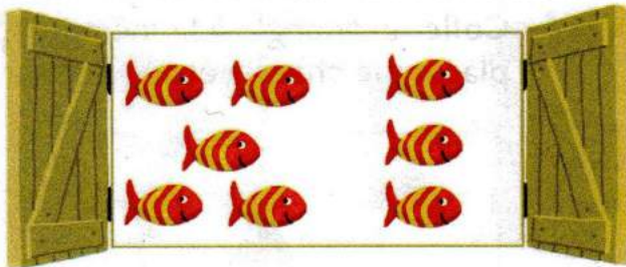


8 huit

1 + 7	 +
2 + + +
3 + +

2

Écris le résultat des soustractions.

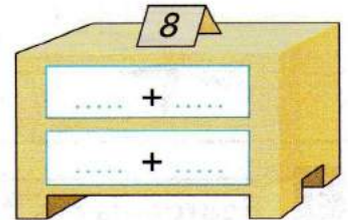
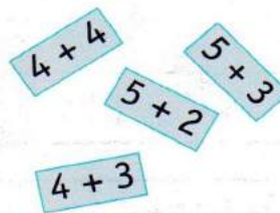
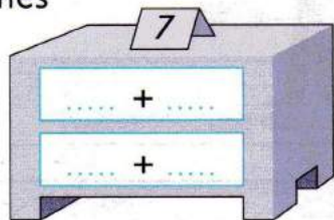


Utilise ta fenêtre-cache.

- 8 - 3 =
- 8 - 8 =
- 8 - 5 =
- 8 - 0 =

3

Recopie les bonnes étiquettes sur les tiroirs.



4

L'escargot veut arriver dans la case 8. De combien doit-il avancer ? **Complète.**



6 + = 8

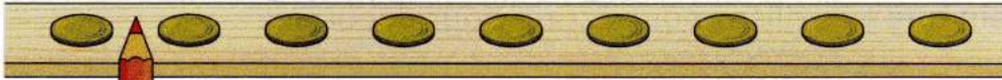
5

Écris les nombres, du plus petit au plus grand.





1 Trouve différentes écritures de 9. Écris-les dans la maison du 9.



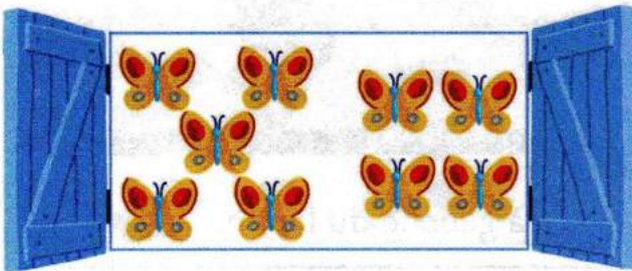
Déplace ton crayon.



9 neuf

1 + 8	... + + ...
2 + + + ...
... + + + ...

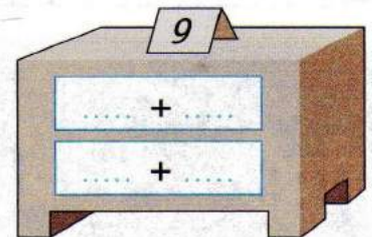
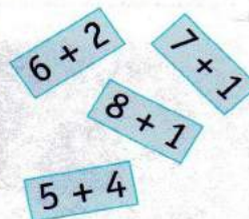
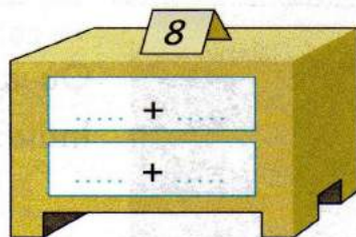
2 Écris le résultat des soustractions.



Utilise ta fenêtre-cache.

- 9 - 4 =
- 9 - 5 =
- 9 - 9 =
- 9 - 0 =

3 Recopie les bonnes étiquettes sur les tiroirs.

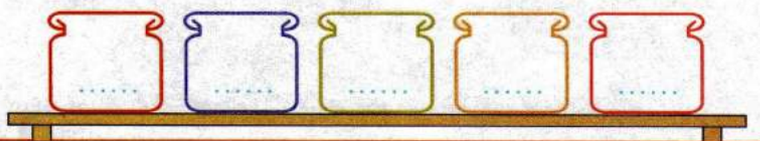


4 La tortue avance de 4. Dans quelle case va-t-elle arriver ? Complète.



5 + 4 =

5 Écris les nombres, du plus grand au plus petit.





1 Trouve différentes écritures de 10. Écris-les dans la maison du 10.



10 dix

1 + 9	... + + ...
2 + + + ...
... + + + ...

2 Calcule puis compare les résultats.

$2 + 6 = 8$



6 + 2,
c'est pareil
que 2 + 6!

$2 + 6 = 8$

$6 + 2 = 8$



$5 + 3 = \dots$

$3 + 5 = \dots$

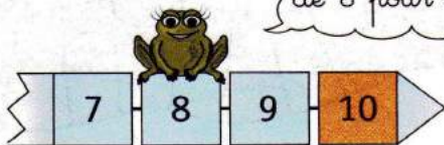
$5 + 1 = \dots$

$1 + 5 = \dots$

$2 + 7 = \dots$

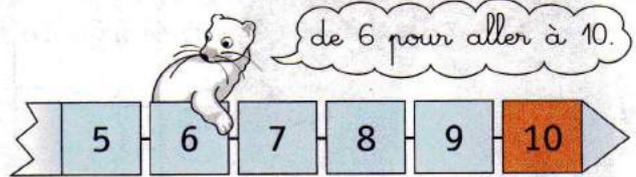
$7 + 2 = \dots$

3 Complète.



$8 + \dots = 10$

de 8 pour aller à 10.



$6 + \dots = 10$

de 6 pour aller à 10.

4



Si la taupe mange 4 vers de terre, combien en restera-t-il ?

$10 - \dots = \dots$

6 Place les nombres 17, 26 et 32.

